

AMENDMENTS TO THE ABSTRACT:

Please replace the paragraph (Abstract) beginning at page 34, line 1 with the following rewritten version:

~~In order to provide a weighing device in which there is no need to do any maintenance work on a lamp in a power supply mechanism 50 for supplying power to weighing members 25a through 25e for weighing an object while moving and which can be compact,~~ a Δ weighing section ~~43~~ includes a plurality of weighing members ~~25a through 25e~~ and a power supply mechanism ~~50~~. The weighing members ~~25a through 25e~~ weigh an object while moving. The power supply mechanism ~~50~~ includes a fixed section ~~54~~, a rotatable section ~~55~~ moving along the movement of the weighing members ~~25a through 25e~~, a primary coil ~~52~~ provided on the fixed section ~~54~~, and a secondary coil ~~56~~ provided on the rotatable section ~~55~~. The power supply mechanism ~~50~~ supplies power to the primary coil ~~52~~, retrieves an induced electromotive force from the secondary coil ~~56~~, and supplies power to the weighing members ~~25a through 25e~~.